State of South Dakota

EIGHTIETH SESSION LEGISLATIVE ASSEMBLY, 2005

264L0557

HOUSE STATE AFFAIRS COMMITTEE ENGROSSED NO. $HB\ 1139 - 02/02/2005$

Introduced by: Representatives McLaughlin, Buckingham, Cutler, Fryslie, Halverson, Hanks, Murschel, Pederson (Gordon), and Rave and Senators Sutton (Dan), Bartling, Broderick, Hundstad, Koetzle, McCracken, Moore, Peterson (Jim), and Schoenbeck

- 1 FOR AN ACT ENTITLED, An Act to revise certain provisions related to energy conservation
- 2 measures.
- 3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF SOUTH DAKOTA:
- 4 Section 1. That § 1-33B-2 be amended to read as follows:
- 5 1-33B-2. For the purposes of this chapter, the term—, energy conservation measure—, means
- 6 a training program or facility alteration intended to reduce either energy consumption or
- 7 operating costs, or both, or increase operating revenues through the generation of energy,
- 8 renewable energy, or improved metering technology, including the following:
- 9 (1) Insulation of the building or any structure associated with the building;
- 10 (2) Window or door replacement, weather stripping, or modifications that reduce energy
- 11 consumption;
- 12 (3) Automated or computerized energy control systems;
- 13 (4) Replacement or modification to increase the energy efficiency of the lighting,
- heating, air conditioning, or ventilating systems;



- 2 - HB 1139

| 1 | (5) | Energy recovery or cogeneration systems; |
|---|------------|-----------------------------------------------------------------------------------------|
| 2 | (6) | Repair or maintenance items, when included in energy efficiency improvements of |
| 3 | | the building, if overall measures meet the ten-year fifteen-year payback as provided |
| 4 | | in § 1-33B-7; and |
| 5 | (7) | Energy source conversions which provide either operational or energy cost savings, |
| 6 | | or both; and |
| 7 | <u>(8)</u> | Other energy or utility-related improvements in facilities, systems, or technology that |
| 8 | | improve energy or metering efficiency or increase operating revenues through the |
| 9 | | generation of energy, renewable energy, or improved metering technology. |